Please refer to Section V. Line-byLine instructions for Completing
EPA Form 8760-12 before
completing this form. The
information requested here is
required by law (Section 3010 of
the Resource Conservation and
Recovery Act).

Notification of Regulated Waste Activity

Date Received. (For Official Use Only)

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VIII. Type of Regulated Waste Activity (I	lark 'X' in the appropria	te boxes. Refer to Inst	ructions)	
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1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (220-2,200 lbs.) c. Less than 100 kg/mo (220 lbs) 2. Transporter (Indicate Mode in boxe 1-5 below) a. For own waste only b. For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Highway 4. Water 5. Other - specify	☐ 3. Treater, Stolers, Stoler	ler and/or Industrial Melting, and Refince Exemption antity On-Site Burner	1. Used Oli T Facility - Ir Activity(les a. Transpo b. Transfer 2. Used Oli P indicate Ty a. Process b. Re-refine 3. Off-Specifi 4. Used Oli F a. Marketes of Off-Sp Used Oli b. Marketes	ransporter/Transfer adicate Type(s) of s) rter Facility rocessor/Re-refiner - rpe(s) of Activity(les) or er cation Used Oil Burner uel Marketer r Who Directs Shipment pecification Used Oil to Burner r Who First Claims the
☐ Large Quantity Handler of Universal W	lasta	4		
IX. Description of Hazardous Wastes (U		accepted		
A. Listed Hazardous Wastes. (See 40 C			list more than 12 was	te codes.)
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1	9	10	11	12
B. Characteristics of Nonlisted Hazardon nonlisted hazardous wastes your installed to list more than 4 toxicity characteristics. 1. Ignitable 2. Corrosive 3. Reactive 4. Toxicity (D001) (D002) (D003) Characteristics	tion handles; See 40 City waste codes.) (List specific EPA hazardy stic 1	FR Parts 261.20 - 261.2 rdous weste number(s) for 2 +	the Toxicity Characterist	you need tic contaminant(s)) 4
C. Other Wastes. (State-regulated or other		ndler to have an I.D. nu		
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X. Certification				
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Signature Richard Lentin	Name and Office		CE PRESIDENT	Date Signed
XI. Comments				
Bah LB (12·12·00	o EDA Pegianzi or State	Office /See Section f	V of the booklet for	Idence as 1

Form Approved. OMB No. 2050-0028. Expires 10-31-81 GSA No. 0246-EPA-01

Please refer to the instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Acr).

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Notification of Regulated Waste Activity

Date Received (For Official Use Only)

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VIII. Type of Regulated Waste Activity	(Mark 'X' in the appropriate boxes	Refer to instructions.)
A. Hazardous	s Waste Activity	By Used Of Fuely Activities
1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (220 - 2,200 lbs.) c. Less than 100 kg/mo (220 lbs.) 2. Transporter (Indicate Mode in boxes 1-a. For own waste only: b. For commercial purposes: Mode of Transportation 1. Air 2. Raii 3. Highway 4. Water 5. Other - specify	Higgs/close Waste Piles Generator Metastage & D. Other Marketeer Type et Class 1 188 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a. Generator Macketing to Burner b. Other Macketer S. Susner - Indicate device(e) - Type of Combustion Device Type of Combustion Device A. Little Suite S. Suscillation Used Cli Ruel Mackete (ar Circular Burner) Wite First Claims by Of Meets the Specification
IX. Description of Regulated Wastes (E A. Characteristics of Nosilsted Hazardsus		
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X. Certification		
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Signature 7	Name and Official Title (type or portion H. Nagata - Exec.	<u>-i</u>
XI. Comments	TARCE.	V.P. May 18, 1992
Note: Mail completed form to the appropri	ate EPA Regional or State Office. "(See	Section III of the boother for padresses.)

Print or type with ELITE type (12 characters per inch) in the unshaded areas only

Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

&EPA

PA Notification of Regulated Waste Activity United States Environmental Protection Agency

Date Received (For Official Use Only)

JAN 15 1992

1. Installation's EPA ID Number (Mark 'X' in the appropriate box) C. Installation's EPA ID Number A. First Notification **B. Subsequent Notification** (complete item C) U. Name of Installation (include company and specific site name) D III. Location of Installation (Physical address not P.O. Box or Route Number) Street Street (continued) State City or Town ZIP Code E **County Code** County Name В IV. Installation Mailing Address (See instructions) Street or P.O. Box Α М Ε State City or Town ZIP Code V. Installation Contact (Person to be contacted regarding waste activities at site) Name (last) (first) Υ Α Job Title Phone Number (area code and number) Α N G Ε R VI. instaliation Contact Address (See Instructions) A. Contact Address Location Mailing B. Street or P.O. Box χ City or Town State ZIP Code (VII. Ownership (See instructions) A. Name of Installation's Legal Owner D 0 R Street, P.O. Box, or Route Number 4 5 City or Town State ZIP Code Ε Α D N G 9 D. Change of Owner B. Land Type C. Owner Type (Date Changed) Month Day Year indicator Phone Number (area code and number) P Yes No Р - 3 17 18 -10 5 0 0

	ID - For Cificial Use Only
VIII.) Type of Regulated Waste Activity (Mark 'X' In the appropriate boxes.	
A. Hazardous Waste Activity	B. Used Oil Fuel Activities
1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (220 - 2,200 lbs.) c. Less than 100 kg/mo (220 lbs.) 2. Transporter (Indicate Mode in boxes 1-5 below) a. For own waste only b. For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Highway 4. Water 5. Other - specify IX. Description of Regulated Wastes (Use additional sheets if necessary) A. Characteristics of Nonlisted Hazardous Wastes. Mark X in this bases correspondant wastes your installation handles. (See 40 CFR Parts 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	a. Generator Marketing to Burner b. Other Marketer c. Burner - indicate device(s) - Type of Combustion Device 1. Utility Boller 2. Instustrial Boller 3. Indicatnal Furnace 2. Specification Used Oil Fuel Marketer (or Cin-site Burner). Who First Claims in Oil Mocts the Specification
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B. Listed Hazardous Wastes. (See 40 CFR 261.31 - 33. See instructions if you reset 1 2 3 4 7 8 9 10	
C. Other Wastes. (State or other wastes requiring an I.D. number. See instructions.) 1 2 3 4 X. Certification	
I certify under penalty of law that I have personally examined and amfa and all attached documents, and that based on my inquiry of thos obtaining the information, I believe that the submitted information is that there are significant penalties for submitting false information imprisonment.	se individuals immediately responsible for strue, accurate, and complete. I am aware on, including the possibility of fines and
Name and Official Title (type or print Executive Vice Presiden	· •
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Note: Mail completed form to the appropriate EPA Regional or State Office. (See S	Section III of the bouldet for addresses

Please print or type with ELITE type (12 characters per inch) in the unshaded areas only

Form Approved. OMB No. 2050-0028. Expires 9-30-88. GSA No. 0246-EPA-01

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□ b. Other Marketer Who First Claims the Oil Meets the Specification □ c. Burner																													
VII. Waste Fuel Burning: Type of Combustion Device (enter 'X' in all appropriate boxes to indicate type of combustion device(s) in																													
which hazardous waste fuel or off-specification used oil fuel is burned. See instructions for definitions of combustion devices.) □ A. Utility Boiler □ C. Industrial Furnace																													
VIII. Mode of Transportation (transporters only — enter 'X' in the appropriate box(es)																													
	A. A			3. Ra		_		hwa						E. Otl															
	Firs		<u> </u>														"						5-0	·					
Mar	k 'X'	in th	е ар	propi	riate	box	to inc	dicate	whe	ether	this	is yo	our in	stalla	ation	's firs	st no	tificat	tion o	of ha	zardo	ous v	vaste	activ	vity o	ras	ubsec	quen	t
HOLH	icalic	711. IÍ	u115	ıə 110'	. you	· ms	CHOU	nudil	on, e	uret ,	your	ıııSld	ııa ti0	11 S E	r A IL	. NUI	រាមព	ы (N	e spa					ED4	ID F	l., t			
Mark 'X' in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your installation's EPA ID Number in the space provided below. C. Installation's EPA ID Number A. First Notification B. Subsequent Notification (complete item C)												n <i>(coi</i>	mplet	e itei	m C)						o. ins	talla	uon s	:	ו חוי	umb	eı	_	

						T/A C
			I v	V		
Χ.	Description of Hazar					
	Hazardous Wastes from No from nonspecific sources yo				1.31 for each list	ed hazardous waste
		2	3	4	5	6
		8	9	10	11	12
		2.5				
В.	Hazardous Wastes from Sp	pecific Sources. Enter	the four-digit number	from 40 CFR Part 261.32	2 for each listed h	azardous waste from
	specific sources your instal					
	13	14	15	16	17	18
	19	20	21	22	23	24
	25	26	27	28	29	30
	Commercial Chemical Pro				rt 261.33 for eac	h chemical substance
	your installation handles wh					
	31	32	33	34	35	36
	37	38	39	40	41	42
	43	44	45	46	47	48
D.	Listed Infectious Wastes. Epitals, or medical and resea					ospitals, veterinary hos-
	49	50	51	52	53	54
Ε.	Characteristics of Nonliste	d Hazardous Wastes.	Mark 'X' in the boxes of	corresponding to the cha	racteristics of nor	nlisted hazardous wastes
	your installation handles. (S					
	1. Ignitable (D001)	2 (A)	Corrosive (D002)	☐ 3. Reactive (D003)		▲ 4. Toxic (D000)
ΧI	Certification					
	I certify under penalty					
	this and all attached obtaining the informa					
	there are significant p	enalties for submi				
Siç	gnature	6 0		ial Title (type or print)		Date Signed
	/ landon due	Ruly	Gordon Luc	kenbill, Plant	Manager	6-27-88

ID — For Official Use Only

EPA Form 8700-12 (Rev. 11-85) Reverse

This is to acknowledge that you have filed a Notification of Regulated Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation is identified below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Biennial Reports that generators of hazardous waste, and owner and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA ID No.:

PAD095361655

Installation Address:

YUASA BATTERY INC LAURELDALE 2901 MONTROSE AVE LAURELDALE PA 19605

Mailing Address: YUASA BATTERY INC LAURELDALE 2901 MONTROSE AVE LAURELDALE PA 19605 ATTN: JED WERNER



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

-PLEASE NOTE OUR NEW NAME-DEPARTMENT OF ENVIRONMENTAL PROTECTION

DEP

1005 Cross Roads Boulevard Reading, PA 19605 October 5, 1995

Reading District Office

610-916-0100

Pat O'Brien Laureldale Borough 3406 Kutztown Road Laureldale, PA 19605

> Re: Hazardous Waste Inspection Yuasa Exide Incorporated

PAD 095361655

Laureldale Borough, Berks County

Dear Mr. O'Brien:

I am enclosing a copy of the inspection report for the routine hazardous waste generator inspection which was conducted on September 18, 1995. This is in reference to requests by municipalities to be notified of Department of Environmental Protection's activities within the municipality and what the Department has discovered.

If you have any questions regarding the inspection results, please feel free to contact me at the above number.

Sincerely,

Edmund M. Chaffee

Waste Management Specialist Waste Management Program

Enclosure

cc: Southcentral Regional Office

File

Re30 EC272.1

ER-WM-300: Rev. 11/93 Fart A

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

HAZARDOUS WASTE INSPECTION REPORT GENERATORS - PART A

Date of Inspection \underline{g}	- 18 - 95 TI	me start <u>73</u> 0	Time finish	400
Name of Inspector $\underline{\mathcal{E}}$	dmund M C	haffee		
Company, installation	name Yuasa E	xide Inco	rporated	
Location Montros	e Avenue			
County Berks		Municipality	Laureldale	Borough
Identification number_	PAD 095 36	1 6.5.5		
Name of responsible of	fficial Richard 1	entine		
Title Plant 1	lanager			
Mailing Address <u></u> 29	01 Montrose 1	Trenve L	aureldale PA	19605
	ne number $(610)9$			
Name of person intervi	ewed R Lentine; U	Jilliam Burkhan	et; Steve Wo	szczenski
	r; Plant Enginee			
Mailing address (if diffe				<i>J</i> .
Area code and telepho	ne number			
Current waste har	ndling method:			
a. On-site	treatment,	storage,	disposal	□PBR
b. ☑∕on-site	□ use,	☐ reuse,	⊡récycle,	☐ reclaim
c. 🖫 Off-site	☐ treatment,	storage,	□ disposal	_
d. \[\int \Off-site	□ use,	reuse,	⊡ r€cycle,	☐ reclaim
2. Amount of hazard	ous waste produced:			
a14		ka/mo (1994	
b. 168		ka /vr	from 1994 Quarterly Rep	sorts
<u> </u>		\ 9 -71 ·	Granier	
Types of hazardo location and type)	us waste produced by I	Hazardous Waste	Number and destination	on facility (include
Waste Number	Destination F	acility	Location an	d Type
D001 D039	Safety Kleen		Allentown PA	
	0,			
D002	Clean Harbers of I	Praintree	Braintree MA	
D008	Clean Harbors of	Baltimore	Baltimore MD	
Dco 8	Exide - General B	attery Corp	Reading PA	

Source Reduction: ☐ accomplished, ☐ proposed, ☐ fot proposed

ER-WM-300: Rev. 11/93

Part B

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

HAZARDOUS WASTE INSPECTION REPORT GENERATORS - PART B

iite Name Yvasa Exide ID Number PAD 095 361 655 Date 9-18-95		7.5								
	ite Name	Tuasa	Exide	ID Number	PAD	095	361	655	Date	9-18-95

Hazardous Waste Inspection Report Generators - Part B

4-Non-Compliance 1-No Violation Observed 2-Not-Applicable 3-Not-Determined **STATUS CHAPTER** LINE REQUIREMENT CITATION ITEM 2 3 4 Hazardous waste determination, performed on all waste streams 262.11 H₀01 Identification number 262.12 H002 Hazardous waste shipments offered only to licensed transporters 262.12(d) H003 Authorization received from TSD facility for wastes shipped off-site within 262.13 H004 PA manifest used for intrastate shipments 262.20(b) H005 TSD state manifest or PA manifest used for out-of-state shipments 262.20(c) H006 Manifests filled out properly and completely 262.20(g) H007 Manifests routed properly and within time limits (7 days) 262.23(e)(f) H008 3 Proper U.S. DOT shipping containers or packages being used 262.30(1) H009 Shipping containers marked and labeled according according to U.S. DOT Z 262.30(2) H010 Containers of 110 gal. or less permanently marked with required hazardous 262.30(3) H011 waste label Transporter has placards 262.33 H012 Placards offered to transporter Z Waste in containers or tanks accumulated on-site for less than 90 days 262.34(a)(1) H013 Wastes placed in containers properly marked and labeled or in tanks 262.34(a)(2) H014 meeting requirements of Chapter 265, Subchapter J Containers managed in accordance with Chapter 265, Subchapter I (any non-262.34(a)(3) H015 compliance for Subchapter I requirements is a violation of 262.34(a)(3)) All containers of haz. waste in good condition 265.171 H016 a). Containers compatible with hazardous waste being stored within 265.172 H017 b). Containers of hazardous waste kept closed 265.173(a) H018 c). 265.173(b) H019 Containers of hazardous waste are managed to prevent leaks d). Containers of hazardous waste labelled to accurately identify contents **26**5.173(c) H₀20 e). 265.174 Haz. waste accumulation areas inspected at least weekly H₀₂1 f). Special requirements for ignitable, reactive and incompatible waste 265.176 - .177 H022 **q)**. being met Proper containment and collection system(s) 265.178 H023 Containers clearly marked with accumulation date and visible for inspection 262.34(a)(4) H₀₂4 On the job or classroom personnel training program as per 265.16 262.34(a)(5) H025

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

INSPECTION REPORT COMMENTS

·
Date of Inspection 9-18-95 Company/Facility/Site Name Yuasa Exide Identification Number PAD 095 361 655
Yuasa Exide is a manufacturer of motorcycle and lawn/garden tractor batteries. About 320 persons are employed at this
facility.
The facility is a large quantity generator but most of the wastes are recycled. Lead metal is remelted on-site. Lead
contaminated material is sent across Montrose Avenue to Exide-General Battery Corporation as feed for the lead smelter.
Cleaning solvents are recycled by SafetyKleen. Solvent contaminated rags are used as fuel. Excluding these wastes, Yuasa
generated about 500 pounds of hazardous waste in 1994.
No known residual wastes are generated at this facility.
The battery manufacture begins with the casting of molten lead into grids. The grids are coated with a lead oxide paste and
cured with high humidity and temperature. The grids are now called plates. The plates are formed by having a positive or
negative charge introduced. The plates are cut to size and then assembled into the polypropylene cases suitable for the
application.
RECOMMENDATIONS:
Yuasa Exide should contact Thomas J. Hanlon, Department of Environmental Protection South-central Region Hazardous
Waste Co-ordinator, for guidance in accomplishing Source Reduction.
In the "Requirement" Section of this inspection report, each listed inspection item may provide only a brief version of its corresponding obligation as described in the body of the regulations. Please use the Chapter citations listed on this inspection report as a reference to obtain a detailed description of compliance requirements. This inspection report is official notification that a representative of the Department of Environmental Resources, Waste Management Program, inspected the above installation. The findings of this inspection are shown in this report. This inspection report shall serve a formal notification of any violations which were observed during the inspection. Violations may also be discovered upon examination of the results of laboratory analyses and review of Department records. Additional notification may be forthcoming, concerning any violations indicated herein and listing any additional violations. This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from legal action for any violation noted herein. Signature by the person interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.
Person Interviewed (Signature) Stephes Wassers Date 9-26-95
Person Interviewed (Signature) June 19-26-95 Inspector (Signature) Lamund M. Roffee Date 9-26-95

Page 4 of 5

Hazardous Waste Inspection Report Generators - Part B

1-No Violation Observed 2-Not-Applicable 3-Not-Determined 4-Non-Compliance

	STA	TUS	3	REQUIREMENT	CHAPTER	LINE
1	2	3	4	REQUIREMENT	CITATION	ITEM
1				Records retained at designated location for 20 years	262.40(a)	H026
1				Quarterly reports submitted to the Department	262.41(a)	H027
1				Exception reporting procedures followed	262.42	H028
	2			Hazardous waste disposal plan, if required	262.45	H029
j				Spill reporting procedures followed	262.46(a)	H030
1				Preparedness, Prevention and Contingency Plan developed and implemented in accordance with Chapters 264 and 265	262.46(e)	H031
	2			Special requirements followed for international shipments	262.50,.53, .55, .60	H032
		3		Source reduction strategy prepared and available	262.80	H033

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

INSPECTION REPORT COMMENTS

Date of Inspection 9-18-95 Company/Facility/Site Name	Exide	Identification Number	PAD 095	361 655
As discussed during the inspection, Yua	asa Exide is requested to have	training that complies	with 25 PA Code	Sections
262.34(a)(5) and 265.16.				
Yuasa Exide should have these items ad	ddressed and accomplished by	January 31, 1996.		
In the "Requirement" Section of this inspection report, of the regulations. Please use the Chapter citations lister This inspection report is official notification that a repinstallation. The findings of this inspection are shown in inspection. Violations may also be discovered upon example forthcoming, concerning any violations indicated herein at this report does not constitute an order or other appearation for any violation noted herein. Signature by the person interviewed does not necessor that a copy was left with the person.	ed on this inspection report as a reference or presentative of the Department of Environm this report. This inspection report shall semination of the results of laboratory analyst and listing any additional violations. ealable action of the Department. Nothing	to obtain a detailed description of mental Resources, Waste Managerve a formal notification of any vises and review of Department re- contained herein shall be deem	of compliance requirement gement Program, inspec- violations which were ob- cords. Additional notifical ed to grant or imply imm	ents. Sted the above asserved during the station may be audition from legal
Person Interviewed (Signature) Tomas (Signature)	Chaffee	Date <u>9-26-</u>	95 95	

Page <u>5</u> of <u>5</u>

RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM MAINTENANCE FORM FOR EPA NOTIFICATION

EPA-ID# 1 <u>P1<u>A</u>1<u>D</u>1<u>O</u>1<u>9</u>151<u>3</u>1<u>4</u>1</u>	11615151 Date:
FACILITY NAME YVOSC Exide	
New Facility	Name
Name Change	
Location of I	•
street 2901 Montrose	e Ave.
City/Town	StateZip
County Code County Name	
Installation Ma	
street 2901 Montrose	Hve
City/Town	StateZip
Installation	Contact
Name (last) Lucken bill	(first) <u>borden</u>
Job Title Plant Meri	Phone # 215-929-5781
street 2901 Montrost	2
City/Town	StateZip
Owners	hip
Name of Legal Owner Yuasa-	
street PO BOX 14145	
city/Town Reading	State <u>Pazip/9617-4145</u>
Phone # 215-378-0500 La	nd TypeOwner Type
Delete Old Waste Codes	Add New Waste Codes
Updated in RCRIS by Vi Coxer	Date 16-5-92

Waste Activity	Type	RCRA Reg Status	RCRA Re	g
	1			
Generator				
rsd				
Transporter				
	insportation:			
Air_		_ Highway	Water	_ Other
Burner/Bler	ider	and/or Indus	A	(575)
	R Roller	and/or indus	crial Furna	ce (BIL)
	only	nly; Smelter D	oformal	
		lly; Smeller D		tion
	claime		merch event	CION
		Burner/Blende	r. Verified	L
		Burner/Blende		
		verified	r Accivity	
WF Market				
		tes that the	handler is	a generator
				hazardous waste
		ties, blank n		
WF Other M			•	
1	Code Indi	cates that t	he handler	is engag ed in
				ities, other than
		keting to bur	ner	
WF Burner_				
		or Industrial	Furnace	
	Indication	of Acivity		
OSO Market		 		
2		tes that the		
		marketing to	burners or	off-spec. used
200 0450	oil fuel			
oso Other m		natae that th	a bandler	is engaged in
	erroting of	off-spec	need oil	fuel other than
	marketing of	keting to bur	ner (e.a. 1	marketing to use
	oil refinary)		ner (e.g.,	marketing to use
oso Burner	oli lelinary,			
E	Boiler and/	or Industrial	Furnace	
	Indication			
BO ACT:			the handler	is engaged in
n	marketing of	specification	fuel oil a	ctivities
I	Boiler and	/or Industria	l Furnace	
3	<pre>Indication</pre>	of Activity		
Burner Type) :			
Utili	ity Boiler	Industrial	Boiler	Ind. Furnace
Underground	Injection (control		
3				erates and or
	treats, sto	res, or dispo	ses of haza	rdous waste and
_	has an injec	ction well loc	ated at the	installation
Recycler:				
C Commercia	1, R Non-Con	mercial Recyc	ter,	. Thursdieles
n Not a Rec	cycler,Verifi	ed, Blank Not	a recycler	, unverified

• • • • •



OF REGULATED WASTE ACTIVITY

(VERIFICATION)

This is to acknowledge that you have filed a Notification of Regulated Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER

PAD095361655
YUASA EXIDE INC
2901 MONTROSE AVE
LAURELDALE, PA 19605
GORDON LUCKENBILL PLANT MGR

INSTALLATION ADDRESS

2901 MONTROSE AVE

EPA Form 8700-12B (6-90)

EXIDE CORPORATION

May 22, 1992

U.S. EPA Region III RCRA Programs Branch Pennsylvania Section (3 HW 51) 841 Chestnut Building Philadelphia, PA 19107



RE: EPA Identification Number PAD095361655

Yuasa-Exide, Inc.

Montrose Avenue and Angeline Street

Laureldale, PA 19605

Gentlemen:

Enclosed is a revised "Notification of Regulated Waste Activity" form which reflects a change in the name of the above referenced facility from Yuasa Exide Battery Corporation to Yuasa-Exide, Inc. It should be noted that the form also reflects a correction to the location address.

Should you have any questions, please contact this office at (215) 378-0527.

Very truly yours,

EXIDE CORPORATION

Despina Ioannidis

Director - Environmental Services

DI:mme

Attachment



ACKNOWLEDGEMENT OF NOTIFICATION OF REGULATED WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Regulated Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA LO. NAMBER

PAD095361655
YUASA EXIDE INC
MONTROSE AVE & ANGELINE STREET
LAURELDALE , PA 19605
WILLIAM AYALA MGR

NETALLATION ADDRESS

MONTROSE AVE & ANGELINE STREET LAURELDALE ,PA 19605

EPA Form \$700-128 (9-80)

EXIDE CORPORATION

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

January 6, 1992

A STORON

U.S. EPA Region III RCRA Programs Branch Pennsylvania Section (3HW51) 841 Chestnut Building Philadelphia, PA 19107

JAN 14 RECO

EPA, R3

RE:

Yuasa-Exide, Inc.

Montrose Avenue & Angeline Streets

Reading, PA 19605

Gentlemen:

Enclosed is a completed "Notification of Regulated Waste Activity" form for the above referenced facility.

We will appreciate your prompt review of this form and issuance of an EPA identification number. Should you have any questions, please contact this office at (215) 378-0527.

Very truly yours,

EXIDE CORPORATION

Despina Ioannidis

Director - Environmental Services

DI:mme

Attachment

SUBJECT: RCRA Inspection - YVASA - Exide Battery Cop. - Reading, Ra. PAD 095361655

DATE: 2/24/89

FROM: Gregory A. Koltonuk, RCRA Enforcement Section (3HW

To:

VICKY BINGTTI, CHIGF-RCRA Enforcement Section, 3HW15

BASED UPON A REVIEW OF THE RCRA INSPECTION REPORT FOR THE FACILITY REFERENCED ABOVE. I HAVE DETERMINED THAT NO FURTHER ACTION IS REQUIRED AT THIS TIME.



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

Bethlehem District Office 4530 Bath Pike Bethlehem, PA 18017 (215) 861-2070

September 30, 1988

Mr. Gordon Zuckenbill YUASA - Exide Battery Corp. P.O. Box 14205 Reading, PA 19612-4205

Re: Hazardous Waste Inspection

PAD095361655 Berks County

September 29, 1988

Dear Bud:

Enclosed please find the completed forms for the referenced inspection. There were no areas of noncompliance revealed during this inspection. Please refer to Part C (Comments) of the inspection form for specific comments or requests.

If you have any questions, please do not hesitate to give me a call.

Yery truly yours,

James A. Dolan Waste Management Specialist

JAD/bas

CC: "Regional File

Division of Compliance & Enforcement

U.S. EPA Code 3HW11/Koltonuk

Ponnsylvania Department of Environmental Resources Buronu of Waste Management

EPA I.D. # Date t

Hazardous	Waste	Ins	pection	Report
Ger	erators	_	Part A	

Date of	inspection <u>O</u>	9-29-58	Time start	<i>200</i> Ti	me finish <u>/200</u>	
Name of	inspector	JAMES F	1. DOLAN			
Company	, installation na	me YUASK	1- EXIDE B	ATTERY CORP.		
Location	MON	TROSE AVE				
County .	BEA	SKS	Munic	ipality <u>LAURE</u>	L DALE 19605	
Identifica	ation number	PAO 095	361655			
Name of	responsible off	icial GORI	ON LUCK	EN BILL		
Title		PLA	NUT MANY	GER		
Mailing a	address	P.O. BOX 14	205 REA	DING PA	19612-4205	
-						
Name of	person interview	wed/3	OB WEILE	R		
		,				
1. Curre	ent waste handli					
	a. 🗹 On-site	☐ treatment,	☑ storage, < 9	OOA/ 🗆 disposal	□ PBR	
i	b. 🗆 On-site	use,	reuse,	☐ recycle,	□ reclaim	
(c. 🗆 Off-site	☐ treatment,	\square storage,	\Box disposal		
,. (d. 🗆 Off-site	□ use,	☐ reuse,	☐ recycle,	☐ reclaim	
2. Amou	int of hazardous	waste produced:				
		3200	kg./i	πο.		
			_			
			••		•	
3. Types	s of hazardous v	waste produced by Ha	zardous Waste Num	ber:		
		D008				

4. Are hazardous wastes transported off-site by the generator?

□ Yes 🗹 No

Pennsylvania Department of Environmental Resources Bureau of Wasta Management

PAD 095-361655 09-29-88

Hazardous Waste Inspection Report Generators — Part B

		1-A	le Vio	lation Observed 2—Not Applicable 3—Not Determined 4—Non-C	ompliance
	Status			REQUIREMENT	Chapter Citation
1	2	3	4		75.262
		X		Hazardous waste determination, copies available	(b)
X				Identification number	(c)(1)
X				Hazardous waste shipments offered only to licensed transporters	(c)(4)
X				Authorization received from TSD facility for wastes shipped off-site	(d)
X				PA manifest used for intrastate shipments	(e)(2)
	X			Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)
X				Manifests filled out properly and completely	(e)(7)
X				Manifests routed properly and within time limits (7 days)	(e)(14) or (15)
X				Proper U.S. DOT shipping containers or packages	(f)(1)(i)
X				Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)
X				Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)
		X		Placards offered to transporter	(f)(2)
Χ				Wastes accumulated on-site for less than 90 days	(g)(1)(i)
X				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)
X				Containers managed in accordance with 75.265(q)(1)—(9)	(g)(1)(iii)
X				Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)
×				Records retained at designated location for 20 years	(h)
X				Quarterly reports submitted to the Department	(i)
	Χ			Exception reporting procedures followed	(j)
	X			Hazardous waste disposal plan, if required	(1)
	X			Spill reporting procedures followed	(m)(1)
X				Preparedness, Prevention and Contingency Plan and implemented	(m)(5)
	X			Special requirements followed for international shipments	(0)
X				On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)
X				Drum accumulation area inspected weekly as per 75.265(q)(5)	(g)(1)(iii)
					•
				•	

Ponnsylvania Department of Environmental Resources Bureau of Waste Management

Hazardous Waste Inspection Report Comments — Part C

Date of Inspection	09-29-88	Identification Number	VAD 095 361655
Company, Installation	n Name YUASA - EXIDA	E BATTERY CO.	RP.
County	BERKS	_ Municipality	UREL DALE
•		. ,	
	NO APPARENT AR	EAS OF NON-	COMPLIANCE
	'		
	ISPECTED NEW ADDI	TOUS TO PLA	NT 4 NEW
\mathcal{A}	RÉA FOR DRUM ACC	NHULATION Y	STORACE. AREA
	PPEARS BECURÉ.	•	
R	EUIEWED MANIFESTS	TO INSURE TH	AT THE WORD
	LUDGE WAS CHANGED	_	
	NDER DESCRIPTION OF I		
<u> </u>	JUINITY IN THE PROPERTY OF THE	WILLIAM.	
R	ECOMMEND THAT PPC	PLAN BE UPDA	TED TO INDICATE.
	HE AVAILABILITY OF		
· _	HE TREATMENT PLANT		
	ASTE WATER AS RECE		
		orer oncorreso.	
		\sim	
		V	
			
Resources, la inspection a are indicated analyses and	ion report is official notification that Bureau of Waste Management, in re shown in this report. Any viola d. Violations may also be discove I review of Department records. N red herein and listing any addition	espected the above instance at the second instance and ered upon examination of the second instance in the second instance at the second instance in the second in the second instance in the second instance in the second instance	stallation. The findings of this covered during the inspection of the results of laboratory
erson Interviewed (sig	MALLEY)		Data 09-21-W
(individed the second se		Date <u>09-30-88</u>
nspector (signature)	pho ollen		Date <u>119-27-33</u>



Pennsylvania Department of Environmental Protection

1005 Cross Roads Boulevard Reading, PA 19605-9778 February 16, 2006

Reading District Office

610-916-0100

FAX: 610-916-0110

NOTICE OF VIOLATION

CERTIFIED MAIL NO. 7099 3400 0006 5101 4470

Yuasa Battery, Inc. Attn: Mr. Jed Werner Environmental Engineer 2901 Montrose Avenue Laureldale, PA 19605

> Re: Inspection Yuasa Battery, Inc. ID No. PAD095361655 Laureldale, Berks County

Dear Mr. Werner:

As a result of a February 8, 2006 inspection at the referenced facility, the Department of Environmental Protection (Department) has determined that you are in violation of the Solid Waste Management Act, Act of July 7, 1980, P.L. 380, No. 97, 35 P.S. Sections 6018.101 et seq, and the Hazardous Waste Management rules and regulations found at 40 CFR Parts 260 to 270 incorporated by reference at 25 Pa. Code Chapters 260a to 270a.

Yuasa failed to inspect their hazardous waste container storage areas at least weekly, which is a violation of 40 CFR Part 262.34(a)(1)(i) which references 40 CFR Part 265.174 incorporated by reference at 25 Pa. Code Chapter 265a.1.

You are notified of both the existence of the violation(s) as well as the need to provide prompt correction. Failure to correct the violation(s) may result in legal proceedings under the Solid Waste Management Act. Under the Act, each day of the violation is considered a distinct and separate offense and will be handled accordingly.

In order to return to compliance, the implementation of the following procedure is recommended:

1) Within 14 days of receipt of this notice, please submit a proposed plan and schedule to the Department for correction of the violation(s).

This Notice of Violation is neither an order nor any other final action of the Department. It neither imposes nor waives any enforcement action available to the Department under any of its statutes. If the Department determines that an enforcement action is appropriate, you will be notified of the action.

If you have any questions, please call me at 610-916-0100.

Sincerely,

Brian L. Moore

Environmental Trainee

Waste Management Program

Rig Man

cc: Southcentral Regional File Compliance Specialist



SOUTHOEMTHAL ACCOM

06 MAR -2 AM 10: 36

READING DIST. OFFICE

March 1, 2006

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CERTIFIED MAIL NO. 7003 2260 0003 8354 7048

Mr. Brian L. Moore Waste Management Program PA Dept. of Environmental Protection 1005 Cross Roads Boulevard Reading, PA 19605-9778

RE:

Notice of Violation

Waste Management Inspection of Feb. 8, 2006

Yuasa Battery, Inc.

Laureldale Borough, Berks County

Dear Mr. Moore;

In response to your finding during your February 8, 2006 Generator Hazardous Waste Inspection, Yuasa Battery has initiated a new procedure for inspection of hazardous waste storage areas at least weekly as required by 25 Pa. Code 265.174. The facility WWTP operator has been assigned the responsibility of completing the inspection. The results of the inspection are reported to both the plant superintendent and myself. The inspection reporting procedure will be incorporated into the facility's document control procedure, which will ensure continued compliance with this requirement.

If you have any questions regarding this procedure or require any additional information, please contact me at 610-929-5781 ext. 157.

Sincerely,

Jed A. Werner

Environmental Manager

Cc: C. R. Newberry